SPAT: USPAT: U				DD	Time stamp
SF-PCPUB: IBM_TDB US-PCPUB: IBM_TDB	L Number	Hits	Search Text	DB	Time stamp
BM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-	67	96	tault same tree same (elements4 or managed)		2004/02/12 15.55
24 fault adj4 tree same (element\$4 or managed) USFAT; US-PGPUB; IBM_TOB US-PGPUB;					
Separation Sep	60	24	fault adid tree same (element\$4 or managed)		2004/02/12 15:53
24 fault adj tree same (element\$4 or managed) ISM_TOB USPAT: US-PGPUB: IBM_TOB USPAT: US-PGP	00	27	lault auj+ tree same (element#+ or manageu)		200-702712 10:00
24					
19 fault adj tree same (element\$4 or managed) US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USP	60	24	fault adi3 tree same (element\$4 or managed)		2004/02/12 15:53
19	09	2-7	lauk aujo kee same (elemento or managea)		200 17027 12 10.00
19 fault adj tree same (element\$4 or managed) USPAT; USPATDB 18M TDB USPAT; USPATDB 18M TD					
1	70	19	fault adi tree same (element\$4 or managed)		2004/02/12 15:57
1	, ,		, 3 ,		
Same failure Same					
Tault adj tree same (element\$4 or managed) same topology near4 failure SPAT: US-PGPUB; IBM_TDB USPAT: US-PGPUB; IBM_T	71	0	fault adj tree same (element\$4 or managed) same topology	USPAT;	2004/02/12 15:57
1			same failure	US-PGPUB;	
Tault adj tree same (element\$4 or managed) near4 topology near4 failure Condition Co	72	0		· ·	2004/02/12 15:57
1			near4 failure		
		_			
Tault adj tree same (element\$4 or managed) and topology and failure SPAT; US-PGPUB; IBM_TDB	73	0			2004/02/12 15:58
2004/02/12 15:58			near4 failure		
	7.		f		2004/02/42 45/50
To Fault adj tree same (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and failure Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or managed) and topology and Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (element\$4 or top adj down) Fault adj tree and (ele	14	0			2004/02/12 15:58
Tault adj tree same (element\$4 or managed) and topology and failure USPAT; US-PGPUB; IBM_TDB USP			near4 failure		
failure	75	_	foult adj tree same (alement\$4 or managed) and tanalogy and		2004/02/12 15:59
76 4 fault adj tree and (element\$4 or managed) and topology and failure IBM_TDB USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:01 77 0 mohammad-ahmed.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:01 78 0 ahmed-mohammad.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:02 79 0 AHMED-MOHAMMAD.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:03 80 0 IBM.as. and fault same tree same failure USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:03 81 3 IBM.as. and fault same tree USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:04 82 2384 dag or (direct adj acyclic adj graph\$4) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:27 83 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 <t< th=""><th> 13</th><th> </th><th></th><th></th><th>2004/02/12 15.56</th></t<>	13				2004/02/12 15.56
76 4 fault adj tree and (element\$4 or managed) and topology and failure USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:01 77 0 mohammad-ahmed.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:01 78 0 ahmed-mohammad.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:02 79 0 AHMED-MOHAMMAD.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:03 80 0 IBM.as. and fault same tree same failure USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:04 81 3 IBM.as. and fault same tree USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:04 82 2384 dag or (direct adj acyclic adj graph\$4) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:28 83 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 86 0 (dag			lailuie		
Failure	76	4	fault adi tree and (element\$4 or managed) and topology and		2004/02/12 16:01
The content of the	'				200 1/02/12 10:01
The content of the					
The content of the	77	0	mohammad-ahmed.inv.		2004/02/12 16:01
78 0 ahmed-mohammad.inv. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29					
Name				IBM_TDB	
RBM_TDB	78	0	ahmed-mohammad.inv.		2004/02/12 16:02
19					
18					
BM_TDB	79	0	AHMED-MOHAMMAD.inv.		2004/02/12 16:03
80	-			· ·	
BM	00		IDM an and fault name two pages failure		2004/02/42 46:04
BM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-	80	U	IBM.as. and fault same tree same failure		2004/02/12 16:04
81 3 IBM.as. and fault same tree USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:27 82 2384 dag or (direct adj acyclic adj graph\$4) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:28 83 2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 87 2384 (dag or (direct adj acyclic adj graph\$4)) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:31					
82 2384 dag or (direct adj acyclic adj graph\$4) US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB	81	2	IRM as, and fault same tree		2004/02/12 16:27
82 2384 dag or (direct adj acyclic adj graph\$4) IBM_TDB USPAT; US-PGPUB; IBM_TDB US-PGPUB	0.	3	ibivi.as. and lault same tree		200-702/12 10.27
82 2384 dag or (direct adj acyclic adj graph\$4) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:28 83 2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 87 2384 (dag or (direct adj acyclic adj graph\$4)) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) USPAT; US-PGPUB; IBM_TDB 2004/02/12 16:29					
2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down) 84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) 85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) 86 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 88 4 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 88 8 9 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 88 9 0 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 88 0 0 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.	82	2384	dag or (direct adi acyclic adi graph\$4)		2004/02/12 16:28
dag or (direct adj acyclic adj graph\$4) same (fault or top adj down) dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. (dag or (direct adj acyclic adj graph\$4)) (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or USPAT; US-PGPUB; IBM_TDB USPAT; US-PGP			, , , , , , , , , , , , , , , , , , , ,		
2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down) 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 2384 (dag or (direct adj acyclic adj graph\$4)) 2384 (dag or (direct adj acyclic adj graph\$4)) 2384 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 2384 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 2486 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)					
down) dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. dag or (direct adj acyclic adj graph\$4))	83	2370	dag or (direct adj acyclic adj graph\$4) same (fault or top adj		2004/02/12 16:29
dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down) 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 2004/02/12 16:29 2004/02/12 16:29 2004/02/12 16:29 2004/02/12 16:31					
top adj down) 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 2004/02/12 16:29 2004/02/12 16:29 2004/02/12 16:29 2004/02/12 16:31					
2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 2370 IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US	84	2370			2004/02/12 16:29
85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab. 86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 2004/02/12 16:29 2004/02/12 16:29 2004/02/12 16:29 2004/02/12 16:31			top adj down)		
top adj down).ab. US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB; ISM_TDB	0.5	2075	dan an / di an (an an a		0004/00/40 40 65
86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 88 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; US-PGPUB;	85	2370			2004/02/12 16:29
86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab. 87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 9 2004/02/12 16:29 10 2004/02/12 16:29 2004/02/12 16:31 2004/02/12 16:31			top auj down).ab.		·
top adj down).ab. 1	86	^	(dag or (direct adj acyclic adj graph\$4)) some (foult adj t-ce a-		2004/02/12 16:20
87 2384 (dag or (direct adj acyclic adj graph\$4)) 88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) 1BM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	30	. 0			2007/02/12 10.29
87 2384 (dag or (direct adj acyclic adj graph\$4)) USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; Ibm_TDB USPAT; US-PGPUB; US-PGPUB; Ibm_TDB USPAT; US-PGPUB; Ibm_TDB USPAT; US-PGPUB; US-P			top adj downj.ab.		
88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB;	87	2384	(dag or (direct adi acyclic adi graph\$4))		2004/02/12 16:29
88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down) IBM_TDB USPAT; US-PGPUB;	-	2004	(aug 5. (anoot daj doyono daj grapniệt/)		230 1102112 10.23
4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or USPAT; top adj down) 2004/02/12 16:31					
top adj down) US-PGPUB;	88	4	(dag or (direct adj acyclic adj graph\$4)) same (fault adi tree or		2004/02/12 16:31
			·	IBM_TDB	

Γ	90	0	(dag or (direct adj acyclic adj graph\$4)) and (fault adj tree or	USPAT;	2004/02/12 16:31	
			top adj down).ab.	US-PGPUB;		
			,,	IBM TDB		
	89	24	(dag or (direct adj acyclic adj graph\$4)) and (fault adj tree or	USPAT;	2004/02/12 16:31	
			top adi down)	US-PGPUB;		
				IBM TDB		

L Number	Hits	Search Text	DB	Time stamp
67	96	fault same tree same (element\$4 or managed)	USPAT;	2004/02/12 15:53
0,	30	ladit same tree same (clement to managed)	US-PGPUB;	200 11021 12 10.00
			IBM TDB	
68	24	fault adj4 tree same (element\$4 or managed)	USPAT;	2004/02/12 15:53
00	24	lault auj4 tiee same (elemento+ or manageu)	US-PGPUB;	2004/02/12 13.33
	0.4	5 (to 10 to	IBM_TDB	0004/00/40 45.50
69	24	fault adj3 tree same (element\$4 or managed)	USPAT;	2004/02/12 15:53
			US-PGPUB;	
			IBM_TDB	
70	19	fault adj tree same (element\$4 or managed)	USPAT;	2004/02/12 15:57
			US-PGPUB;	
			IBM_TDB	
71	0	fault adj tree same (element\$4 or managed) same topology	USPAT;	2004/02/12 15:57
		same failure	US-PGPUB;	
			IBM_TDB	
72	0	fault adj tree same (element\$4 or managed) same topology	USPAT;	2004/02/12 15:57
		near4 failure	US-PGPUB;	
			IBM TDB	
73	0	fault adj tree same (element\$4 or managed) near4 topology	USPAT;	2004/02/12 15:58
	_	near4 failure	US-PGPUB;	
		Trouble Training	IBM_TDB	
74	0	fault adj tree same (element\$4 or managed) and topology	USPAT:	2004/02/12 15:58
' '		near4 failure	US-PGPUB;	2004/02/12 10:00
		Tical + Tallarc	IBM TDB	
75	0	fault adj tree same (element\$4 or managed) and topology and	USPAT:	2004/02/12 15:58
'	0	failure	US-PGPUB;	2004/02/12 15.50
İ		lanule	IBM_TDB	
76	4	fault adj tree and (element\$4 or managed) and topology and	USPAT;	2004/02/12 16:01
'	4	fault auf tree and (element\$4 of managed) and topology and		2004/02/12 16.01
		lallure	US-PGPUB;	
77	0	mohammad ahmad inv	IBM_TDB	0004/00/40 40:04
'	ָּט	mohammad-ahmed.inv.	USPAT;	2004/02/12 16:01
			US-PGPUB;	
70	_		IBM_TDB	
78	0	ahmed-mohammad.inv.	USPAT;	2004/02/12 16:02
			US-PGPUB;	
	_		IBM_TDB	
79	0	AHMED-MOHAMMAD.inv.	USPAT;	2004/02/12 16:03
			US-PGPUB;	
			IBM_TDB	
80	0	IBM.as. and fault same tree same failure	USPAT;	2004/02/12 16:04
			US-PGPUB;	
			IBM_TDB	
81	3	IBM.as. and fault same tree	USPAT;	2004/02/12 16:04
			US-PGPUB;	
			IBM_TDB	